


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local^{New!}](#) [more »](#)
 [Advanced Search](#)
[Preferences](#)

WebResults 1 - 10 of about 850,000 for **embedded update background**. (0.28 seconds)Embedding In Another Applet

... Whenever the "Update" parameter is specified, the **embedded** NetCharts applet ... applet that allow the user to dynamically change the **background** color of ...

www.etsimo.uniovi.es/NetCharts2.1/doc/Embedded.html - 7k - [Cached](#) - [Similar pages](#)

Embedding In Standalone Applications

... When NetCharts applets are **embedded** in a standalone ... bar.init (); bar.start (); bar.loadParams ("**Background** = (red)"); bar.loadParams ("**Update**"); frame.add ...

www.etsimo.uniovi.es/NetCharts2.1/doc/Application.html - 7k - [Cached](#) - [Similar pages](#)

Servicing with Windows XP **Embedded** with Service Pack 2 (Windows XP ...

... Information Services (IIS) and **Background** Intelligent Transfer ... Using Windows XP **Embedded** with SUS instead of directly with Windows **Update** provides some ...

msdn.microsoft.com/library/en-us/dnxpsp2/html/XPESP2SERVServicingWithWindowsXPEmbeddedWithServicePack2.asp - 25k - Feb 1, 2005 -

[Cached](#) - [Similar pages](#)

Using SUS with Windows XP **Embedded** Service Pack 2 (Windows XP ...

... each **update** before it is made available to your Windows XP **Embedded**-based devices.

SUS uses Internet Information Services (IIS) and **Background** Intelligent ...

msdn.microsoft.com/library/en-us/dnxpsp2/html/SUSXPESP2UsingSUSWithWindowsXPEmbeddedServicePack2.asp - 28k - [Cached](#) - [Similar pages](#)

[[More results from msdn.microsoft.com](#)]

[PDF] Intellectual Property **Update** Intellectual Property **Update**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... of Playmate of the Year) as a repeating motif in the wallpaper (or **background**) of the ... 5 1 Is Your Trademark **Embedded** in Someone Else's Website ... Property **Update** ...

www.dorsey.com/files/tbl_s21Publications%5CPDFUpload141%5C182%5CIPNwsltr_V02_No5_2002.pdf - [Similar pages](#)

[Familiar] Re: [QPE-devel] Konqueror **embedded update**

[Familiar] Re: [QPE-devel] Konqueror **embedded update**. ... Previous message: [Familiar]

Re: 2nd Problem; Next message: [Familiar] blackbox **background**; ...

handhelds.org/pipermail/familiar/2001-December/003778.html - 4k - [Cached](#) - [Similar pages](#)

CircuitTree: **Embedded** Passives **Update** -- Rick Ulrich

... **Embedded** Passives **Update** -- Rick Ulrich **Embedded** Passives: Now ... on the latest developments in **embedded** passives ... For general **background** information, refer back to ...

www.circuitree.com/CDA/ArticleInformation/features/BNP_Features_Item/0,2133,115755,00.html - 25k -

[Cached](#) - [Similar pages](#)

Zoom Telephonics: **Embedded** Modems

... On-Board flash memory supports updates of the modem's ... Zoom **Embedded** Modems can tailor their line impedance ... Guide (.pdf file) This provides **background** on the ...

www.zoom.com/techsupport/dial_up/embedded.shtml - 18k - Feb 2, 2005 - [Cached](#) - [Similar pages](#)

Embedded Help: **Background** and Applications for Technical ...

Embedded Help: **Background** and Applications for Technical ... issues, and determine whether developing **embedded** help would ... to a slight visual **update**, WinHelp also ...

www.techwr-l.com/techwhirl/magazine/technical/embeddedhelp.html - 65k - [Cached](#) - [Similar pages](#)

[PDF] Share this plug-in with the ones you love: Using PDE to create an ...



US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☐ The ACM Digital Library ☒ The Guide

THE GUIDE TO COMPUTING LITERATURE

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used **embedded update background**Found **23,195** of **850,301**

Sort results by


[Save results to a Binder](#)
[Try an Advanced Search](#)
[Try this search in The Digital Library](#)

Display results


[Search Tips](#)
☐ Open results in a new window

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐
1 [A data acquisition methodology for on-chip repair of embedded memories](#)

Dirk Niggemeyer, Elizabeth M. Rudnick

 October 2003 **ACM Transactions on Design Automation of Electronic Systems (TODAES)**, Volume 8 Issue 4

 Full text available: pdf(258.34 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Systems-on-Chips often contain a large amount of embedded memory. In order to obtain sufficiently high yield, efficient diagnosis and repair facilities are needed for the memories. A novel and efficient approach for collecting complete failure data during on-chip memory testing is proposed that can be combined with a row/column reconfiguration algorithm for complete on-chip memory repair. A sequence of diagnostic tests of linear order is utilized that detects and localizes all cells involved in ...

Keywords: Diagnosis, built-in self-test, column failures, coupling faults, embedded memory, march tests, memory test, on-chip repair

2 [Tamper-resistant whole program partitioning](#)

Tao Zhang, Santosh Pande, Antonio Valverde

 June 2003 **ACM SIGPLAN Notices , Proceedings of the 2003 ACM SIGPLAN conference on Language, compiler, and tool for embedded systems**, Volume 38 Issue 7

 Full text available: pdf(444.16 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Due to limited available memory (of the order of Kilobytes) on embedded devices (such as smart cards), we undertake an approach of partitioning the whole program when it does not fit in the memory. The program partitions are downloaded from the server on demand into the embedded device just before execution. We devise a method of partitioning the code and data of the program such that no information regarding the control flow behavior of the program is leaked out. This property is called tamper ...

Keywords: mobile code, program partitioning, ramper resistance, smart card

3 [Scheduling garbage collector for embedded real-time systems](#)

Taehyoun Kim, Naehyuck Chang, Namyun Kim, Heonshik Shin

 May 1999 **ACM SIGPLAN Notices , Proceedings of the ACM SIGPLAN 1999 workshop on Languages, compilers, and tools for embedded systems**, Volume 34 Issue 7

 Full text available: pdf(1.10 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper proposes a new scheduling method for multiple mutators and a garbage collector running on embedded real-time systems with a single processor and no virtual memory. The hard real-time tasks should reserve a certain amount of heap memory to prevent memory starvation and/or deadline miss. Since the memory requirement depends on the worst-case